Search History

L Number	Hits	Search Text	DB	Time stamp
1	30477	magnetic near2 memory	USPAT; US-PGPUB;	2004/08/16 17:21
2	180918	row and column	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:21
3	69151	bitline or "bit line"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:22
4	1730574	cell or array	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:22
5	110743	<pre>write near2 (data ot(bitline or "bit line"))</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:23
6	365579	driv\$4 near2 (circuit or current)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:23
7	34989	column near2 select\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:24
8	17262	column near2 adjacent	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:24
9	3345	(magnetic near2 memory) and (row and column)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 17:24
10	819	((magnetic near2 memory) and (row and column)) and (bitline or "bit line")	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/16
11	800	(((magnetic near2 memory) and (row and column)) and (bitline or "bit line")) and (cell or array)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/16 17:24
12	378	<pre>((((magnetic near2 memory) and (row and column)) and (bitline or "bit line")) and (cell or array)) and (write near2 (data ot(bitline or "bit line")))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/16 17:24
13	197	<pre>(((((magnetic near2 memory) and (row and column)) and (bitline or "bit line")) and (cell or array)) and (write near2 (data ot(bitline or "bit line")))) and (driv\$4 near2 (circuit or current))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 17:24

14	139	((((((magnetic near2 memory) and (row and	USPAT;	2004/08/16
		column)) and (bitline or "bit line")) and (cell or array)) and (write near2 (data	US-PGPUB; EPO; JPO;	17:24
		ot(bitline or "bit line")))) and (driv\$4	DERWENT;	
		near2 (circuit or current))) and (column	IBM_TDB	
15	25	near2 select\$4) (((((((magnetic near2 memory) and (row and column)) and (bitline or "bit line")) and (cell or array)) and (write near2 (data ot(bitline or "bit line")))) and (driv\$4 near2 (circuit or current))) and (column near2 select\$4)) and (column near2 adjacent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 17:24